

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

L Number	Hits	Search Text	DB	Time stamp
1	4	(directory or directories) and (merged adj tag)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:03
2	7	(tag near3 shared) same directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:03
3	1771	("L1" adj cache) and ("L2" adj cache)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:04
4	598	((("L1" adj cache) and ("L2" adj cache)) and directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:04
5	1738	tag same directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:04
6	261	((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:05
7	265	global adj directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:05
8	1	((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory) and (global adj directory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:05
9	20	(tag same directory) and (global adj directory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:05
10	1	((("L1" adj cache) and ("L2" adj cache)) and directory) and ((tag same directory) and (global adj directory))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:05
11	598	711/122.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:07
12	111	711/124.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:07
13	815	711/144.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:07
14	627	711/146.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:07
15	660	711/156.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:07
16	2351	711/122.ccls. or 711/124.ccls. or 711/144.ccls. or 711/146.ccls. or 711/156.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:08
17	306	(tag same directory) and (711/122.ccls. or 711/124.ccls. or 711/144.ccls. or 711/146.ccls. or 711/156.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:08

18	152	((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)) and (711/122.ccls. or 711/124.ccls. or 711/144.ccls. or 711/146.ccls. or 711/156.ccls.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:08
19	7	(global adj directory) and ((tag same directory) and (711/122.ccls. or 711/124.ccls. or 711/144.ccls. or 711/146.ccls. or 711/156.ccls.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:08
20	1	(global adj directory) and (((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)) and (711/122.ccls. or 711/124.ccls. or 711/144.ccls. or 711/146.ccls. or 711/156.ccls.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/03 16:08

L Number	Hits	Search Text	DB	Time stamp
1	1756	("L1" adj cache) and ("L2" adj cache)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:41
2	44458	directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:41
3	594	((("L1" adj cache) and ("L2" adj cache)) and directory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:41
4	1728	tag same directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:42
5	257	((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:42
6	596	711/122.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:42
7	74	((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)) and 711/122.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:42
8	10694274	@ad<20000331	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:43
11	0	(((((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)) and 711/122.ccls.) and @ad<20000331) and (merged adj tag)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:43
10	15	merged adj tag	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 15:43
9	50	(((((("L1" adj cache) and ("L2" adj cache)) and directory) and (tag same directory)) and 711/122.ccls.) and @ad<20000331	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 16:36
12	7	(tag near3 shared) same directory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/07/26 16:37

Inventor Name Search Result

Your Search was:

Last Name = SHARMA

First Name = VINOD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 38
60542004	Not Issued	020	02/05/2004	METHOD AND APPARATUS FOR IDENTIFYING PATIENTS AT RISK FOR LIFE THREATENING ARRHYTHMIAS	SHARMA, VINOD
60337273	Not Issued	159	12/03/2001	PACING VIA VIRTUAL ELECTRODES FORMED AROUND A FILED STIMULATED MICROLESION	SHARMA, VINOD
60206890	Not Issued	159	05/24/2000	IMPACT REBOUND TYPE SINGLE LEVER BI-DIRECTIONAL INERTIA LATCH	SHARMA, VINOD
60171872	Not Issued	159	12/23/1999	METHOD AND APPARATUS FOR PERFORMING EQUALITY COMPARISON IN REDUNDANT FORM ARITHMETIC	SHARMA , VINOD
60171863	Not Issued	159	12/23/1999	METHOD AND APPARATUS FOR PERFORMING SINGLE-CYCLE ADDITION OR SUBTRACTION AND COMPARSION IN REDUNDANT FORM ARITHMETIC	SHARMA , VINOD
10859641	Not Issued	020	06/03/2004	IMPLANTABLE CARDIOVERSION AND DEFIBRILLATION SYSTEM INCLUDING INTRAMURAL MYOCARDIAL ELECRTODE	SHARMA, VINOD
10810449	Not Issued	020	03/26/2004	METHOD AND APPARATUS TO CONTROL DELIVERY OF HIGH-VOLTAGE AND ANTI-TACHY PACING THERAPY IN AN IMPLANTABLE MEDICAL DEVICE	SHARMA, VINOD
10713616	Not Issued	030	11/13/2003	METHOD AND APPARATUS CONTROLLING COMMUNICATION IN THE MAIN FLEX AND BRIDGE FLEX CIRCUITS FOR MULTIPLE MICRO-ACTUATORS IN A HARD DISK DRIVE	SHARMA, VINOD
10701710	Not Issued	020	11/04/2003	IMPLANTABLE MEDICAL DEVICE HAVING OPTICAL FIBER FOR SENSING ELECTRICAL ACTIVITY	SHARMA, VINOD
10672229	Not Issued	030	09/26/2003	INTER-EPISODE IMPLEMENTATION OF CLOSED LOOP ATP	SHARMA, VINOD
10626159	Not Issued	020	07/24/2003	COMPOSITIONS AND METHODS FOR TREATING CARDIAC DYSFUNCTION	SHARMA, VINOD
10600715	Not Issued	071	06/23/2003	MULTILEVEL CACHE SYSTEM AND METHOD HAVING A MERGED TAG ARRAY TO STORE TAGS FOR MULTIPLE DATA ARRAYS	SHARMA, VINOD
10424080	Not Issued	030	04/25/2003	GENETIC MODIFICATION OF TARGETED REGIONS OF THE CARDIAC CONDUCTION SYSTEM	SHARMA, VINOD
10423595	Not Issued	030	04/25/2003	GENETIC MODIFICATION OF TARGETED REGIONS OF THE CARDIAC CONDUCTION SYSTEM	SHARMA, VINOD

10403636	Not Issued	030	03/31/2003	FIELD STIMULATION ABOUT A DISCONTINUITY OF THE MYOCARDIUM TO CAPTURE THE HEART AT REDUCED PACING THRESHOLDS	SHARMA, VINOD
10368991	Not Issued	030	02/20/2003	METHOD AND APPARATUS FOR GENERATION AND SELECTION OF TACHYCARDIA THERAPY HIERARCHY	SHARMA, VINOD
10308302	Not Issued	030	12/03/2002	FIELD STIMULATION ABOUT A DISCONTINUITY OF THE MYOCARDIUM TO CAPTURE THE HEART AT REDUCED PACING THRESHOLDS	SHARMA, VINOD
10307687	Not Issued	030	12/02/2002	APPARATUS AND METHOD USING ATP RETURN CYCLE LENGTH FOR ARRHYTHMIA DISCRIMINATION	SHARMA, VINOD
10284900	Not Issued	030	10/31/2002	ISCHEMIA DETECTION BASED ON CARDIAC CONDUCTION TIME	SHARMA, VINOD
10266539	Not Issued	041	10/07/2002	METHOD AND APPARATUS FOR HEAD SLIDER AND SUSPENSION REDUCING AIR FLOW TURBULENCE AROUND THE HEAD WHEN ACCESSING A ROTATING DISK IN A DISK DRIVE	SHARMA, VINOD
10198340	Not Issued	041	07/17/2002	CONTROLLED PARTICLE DEPOSITION IN DRIVES AND ON MEDIA FOR THERMAL ASPERITY STUDIES	SHARMA, VINOD
10137517	Not Issued	041	04/30/2002	COMBINED ANTI-TACHYCARDIA PACING (ATP) AND HIGH VOLTAGE THERAPY FOR TREATING VENTRICULAR ARRHYTHMIAS	SHARMA, VINOD
10117518	Not Issued	041	04/04/2002	PROXIMITY LATCH MECHANISM USING AN IMPACT REBOUND CRASH STOP FOR AN OUTSIDE DISK RAMP LOADING DISK DRIVE	SHARMA, VINOD
10117465	Not Issued	030	04/05/2002	METHOD AND APPARATUS FOR PREDICTING RECURRING VENTRICULAR ARRHYTHMIAS	SHARMA, VINOD
10107387	6747843	150	03/26/2002	RAMP DESIGN FOR REDUCING READ-WRITE HEAD TRACK POSITIONING ERRORS	SHARMA, VINOD
10032026	Not Issued	092	12/17/2001	METHOD AND APPARATUS FOR A FAST COMPARISON IN REDUNDANT FORM ARITHMETIC	SHARMA, VINOD
09918224	6718204	150	07/30/2001	METHOD AND APPARATUS TO CONTROL DELIVERY OF HIGH-VOLTAGE AND ANTI-TACHY PACING THERAPY IN AN IMPLANTABLE MEDICAL DEVICE	SHARMA, VINOD
09746940	6763368	150	12/22/2000	METHOD AND APPARATUS FOR PERFORMING SINGLE-CYCLE ADDITION OR SUBTRACTION AND COMPARISON IN REDUNDANT FORM ARITHMETIC	SHARMA, VINOD
09746771	Not Issued	094	12/22/2000	METHOD AND APPARATUS FOR PERFORMING EQUALITY COMPARISON IN REDUNDANT FORM ARITHMETIC	SHARMA, VINOD
09729736	Not Issued	161	12/04/2000	IMPACT REBOUND TYPE SINGLE LEVER BI-DIRECTIONAL INERTIA LATCH	SHARMA, VINOD
09717456	6446517	150	11/20/2000	CONTROLLED PARTICLE DEPOSITION IN DRIVES AND ON MEDIA FOR THERMAL ASPERITY STUDIES	SHARMA, VINOD

09540754	6591341	150	03/31/2000	MULTILEVEL CACHE SYSTEM AND METHOD HAVING A MERGED TAG ARRAY TO STORE TAGS FOR MULTIPLE DATA ARRAYS	SHARMA, VINOD
09474461	6609209	150	12/29/1999	METHOD AND APPARATUS FOR REDUCING THE POWER CONSUMED BY A PROCESSOR BY GATING THE CLOCK SIGNAL TO PIPELINE STAGES	SHARMA, VINOD
09471795	6564328	150	12/23/1999	MICROPROCESSOR WITH DIGITAL POWER THROTTLE	SHARMA , VINOD
09267336	6327646	150	03/12/1999	TRANSLATION LOOK-ASIDE BUFFER UTILIZING HIGH-ORDER BITS FOR FAST ACCESS	SHARMA , VINOD
09221270	Not Issued	094	12/23/1998	METHOD AND APPARATUS FOR MAINTAINING CACHE COHERENCE IN A COMPUTER SYSTEM	SHARMA , VINOD
08924604	6055606	150	09/05/1997	A WRITEBACK CACHE CELL WITH A DUAL PORTED DIRTY BIT CELL AND METHOD FOR OPERATING SUCH A CACHE CELL	SHARMA , VINOD
08237843	5559970	150	05/04/1994	CROSSBAR SWITCH FOR MULTI-PROCESSOR,MULTI-MEMORY SYSTEM FOR RESOLVING PORT AND BANK CONTENTION THROUGH THE USE OF ALIGNERS, ROUTERS, AND SERIALIZERS	SHARMA , VINOD

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="SHARMA"/>	<input type="text" value="VINOD"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)